		E References	Missing	NO.41	l6 P.2
APR. 26. orm PTO REV. 8-83)		S Department Patent and Trace	of Commerce demark Office	Atty Docket: 0102314-000	In re Application No
		OSURE STATEMEN	NT	Applicant:	Dardinski, et al
(L	Jse several sheets	if necessary)		Filing Date: 11/23/1999	Group: 203
		U.S. PATENT DO	CUMENTS	[] 1/23/1995	2771 7195
aminer's tials	U.S. Patent No		issue Dat	te	
			•	-	
,	•		•		
-					
 	F	OREIGN PATENT D	OCUMENTS		
miner's 118	Document No.	Country	Date		Translation
			Date		Translation Yes No
		OTHER			
- - - t‡	Stapleton, Nick.	"802.3 Working Grou	OTHER S	IDI Call for inter	Yes No
- - t‡	Hohenstein, Davi	"802.3 Working Ground は、"Between the hos	DCUMENTS up DTE Power via M	ech (July 2000	Yes No
- - t‡ t‡	Hohenstein, Davi "Introducing Balle automation," Ball "Wide-range, Full	id. "Between the hosely Evolution 90 (breehure) V Compatible Family	DCUMENTS up DTE Power via Not and device," InThe sound investment (No Date) (30 Pog	Tech (July 2000) It strategy for pi	rest," 3Com (July) ((Pares)
t‡ t‡	Hohenstein, Davi "Introducing Balle automation," Ball "Wide-range, Full Copyright @ 1993	id. "Between the hosely Evolution 90 (brechure) by Compatible Family by Elega Beiley Comp	DCUMENTS up DTE Power via Met and device," InThe sound investment (No batt) (30 Power of Process Automa	Tech (July 2000) It strategy for pi KA) Ition & Manager	rest," 3Com (July) ((Page) nent Systems,"
t‡ t‡	Hohenstein, Davi "Introducing Baild automation," Baild "Wide-range, Full Copyright @ 1993	id. "Between the hosely Evolution 50 (brochure) by Elsag Bailey Gro	DCUMENTS up DTE Power via Met and device," InThe sound investment (No batt) (30 Power of Process Automa	Tech (July 2000) It strategy for pi KA) Ition & Manager	Yes No Test," 3Com (July Corposes nent Systems,"
t\$ t\$	Hohenstein, Davi "Introducing Balle automation," Ball "Wide-range, Full Copyright @ 1993 "Make Your Autor (no date) (3%)	id. "Between the hosely Evolution 90 mm	of Process Automa up as an Unpublished. MAX1000," Leeds	Tech (July 2000) It strategy for pi (2.1) Ition & Manager ed Work. (24) S & Northrup Te	rest," 3Com (July) ((Page) nent Systems,"
t# t#	Hohenstein, Davi "Introducing Baild automation," Baild automation," Baild automation," Baild automation," Baild automation (Automatical Automatical Au	id. "Between the hosely Evolution 001". If you be a series of the hosely Evolution 001". If you be a series of the hosely Compatible Family by Elsag Bailey Gromation Plan a Reality (no publication of the hosely) of the hosely	of Process Automa up as an Unpublished MAX1000," Leeds	Tech (July 2000) It strategy for pi (2.1) Ition & Manager ed Work. (24) Is & Northrup Te	Yes No Test," 3Com (July Coress Test," 3Com (July Coress Test," 3Com (July Test," 3
t# t#	Hohenstein, Davi "Introducing Baile automation," Baile automation," Baile "Wide-range, Full Copyright @ 1993 "Make Your Autom (no date) (%) "Unbundling the E"Elseg Bailey Autom "Fisher-Rosemour	id. "Between the hosely Evolution 90 mm	ocuments up DTE Power via Met and device," InThe sound investment (No batt) (30 Pages of Process Automa up as an Unpublished MAX1000," Leeds Information) (7 Pages of Pages October 136 Page	Tech (July 2000) It strategy for pi (2.1) Ition & Manager ed Work. (24) Is & Northrup Te	Yes No Test," 3Com (July Coress Test," 3Com (July Coress Test," 3Com (July Test," 3
	Hohenstein, Davi "Introducing Baile automation," Baile automation," Baile automation," Baile (Copyright @ 1993 "Make Your Autom (no date) (%) "Unbundling the E"Elseg Bailey Automation Rosemount Ir "Process Manager	id. "Between the hosely Evolution On The Hosely Evolution On The Inches of the Hosely Compatible Family By Elsag Bailey Gromation Plan a Reality (Inches of the Publication Plan is: Managing the Inc. 1993.	DCUMENTS up DTE Power via M and device," InThe sound investment (NO Datt) (30 Power of Process Automa up as an Unpublished. MAX1000," Leeds information) (7 Power of Process Better," Pision detection of Process Better," Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better, "Pision detection of Process Better," Pision detection of Process Better Process Bett	Tech (July 2000) It strategy for pi KA Ition & Manager ed Work. (24- S & Northrup Te	rest," 3Com (July) ((Page) nocess nent Systems," Page) chical Overview
t	Hohenstein, Davi "Introducing Baile automation," Baile automation," Baile "Wide-range, Full Copyright @ 1993 "Make Your Autor (no date) (%) "Unbundling the E"Elseg Bailey Automation Rosemount Ir "Process Manager "TDC 3000 Overvi" TDC 3000 Process	id. "Between the hosely Evolution Of The Inches of The Inc	ocuments up DTE Power via Met and device," InThe sound investment (NO Date) (30 Page of Process Automa up as an Unpublished (NO Date) (36 Page of Process Better," Pision detail (13 Page of Process Better," Pision detail (13 Page of Page of Process Better," Pision detail (13 Page of	Tech (July 2000) It strategy for proceed Work. (24) Is & Northrup Technology The Controls Into	rest," 3Com (July) (6 Pages) nent Systems," PAGES chical Overview emational, Inc.

PAGE 2/15 * RCVD AT 4/26/2005 4:47:51 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729305 * CSiD: * DURATION (mm-ss):04-22

TODD INGBER	RG 911	8105 12 - H	h sommer	formation
Considered	English r	ettrant will	DATEOF	information pub or luted print
	100	present	911	•

Form PTO • (REV. 8-83)	1449	JS Department	of Commerce		Atty Docket:	in re Appil	cation No
		Patent and Trac			0102314-0004	16 09/4	18,374
	RMATION DISCLO		łΤ		Applicant:	Dardinski,	et al
(U)	se several sheets if	necessary)	•		Filing Date: 11/23/1999	Group:	193
· · · · · · · · · · · · · · · · · · ·		U.S. PATENT DO	CUMENTS				
Examiner's Initials	U.S. Patent No.	Applicant	lssu	e Date			
	5/	BEIGN DATENT					
xaminer's		REIGN PATENT I	DOCUMENTS				
nitials	Document No.	Country	Date)			slation
						Yes	No
			-				
							-
	<u></u>						
	 	OTHER D	OCUMENTS				<u></u>
-TF	"Agenda," World E	Satch Forum 1994	(March 6-9-10	194\ To:	mna 47 19	Dra. al	
	loader, r. P. "Build	ling a Better Batch	Control Found	lation wi	th IEC 1424	3 Control	
	ILAHUUNGES. 1994	VVOIIC HAICH FABI	m /Mowh R O	40041	' 0 m (MAAA 1)		•
	i 1884 WUND BATCH	"Trends and Opp Forum (March 6-9	100/1 /75	101			· .
	bulloπa, Rick. "De	signing Effective L	ser Interfaces	for Bate	h Processes.	" 1994 Wo	rid
	rocker rusum stran	CONTRACTOR OF A	י ודו ע				
1	World Batch Forur	al. "MES: Manufa	icturing's Miss	ing Link	is a Tool for (Change," 1	994
			- " . u -				
	"Policy Manual," 1	994 World Batch F	orum (March 6	-9, 1 9 94). (15 Pages)	.)	
\	1994) (78) 1-30)	oica Entobe Sositi	on Document,	" 1994 V	Vorid Batch F	orum (Mar	ch 6-9,
	Van de Pol, P. "On	nniChem: Real Tin	ne Production	schedul	no in a baich	Otiented	·
	CHAN CHIMICHIC 1930	+ YYONO BARRA FAN	im /Mamh A_Q	40041	7 77 TALLEY		
	Square. Pennsylva	rorum: Meeting o	of the Minds [A	genda],"	(May 22 - 24		wtown
1 1	Adler, David J. et a	l. "Does a Manufac	turing Executi	on Svete	m Reduce th	D Cool of	
1	I TOGUCUOLI IUI DUIX	CIMITINACAI INCAIQ'A	" 1008 18/644 1	Jakab Ca	/1/ 00		(na mála)
1 1	· ·-·· · · · · · · · · · · · · · · · ·	r or Otialecic Me	eds in Batch N	lanufact	uring." 1995 \	World Bato	h -
	Forum (May 22-24, Benner, Stephen J. World Betch Forum	"MES in Batch Pr	Aces Manufa	during.	X MES Vend		
	TTO DAWN I GIUN	(IVIAV 22-24, 1995	I LO MINDI I				
	Bristol, E H., "Not a 22-24, 1995). (\4-	Batch Language:	A Control Lang	uage!"	1995 World B	atch Forun	n (May
-77	Brown, Jerry et al.	Meeting The Chall	ende Of Auton				
TF	Forum (May 22-24,	1995). (11 Dages		,-4VII I	onniology, I	aao aaoug	Patch
AGE 3/15" RCVD AT	4/26/2005 4:47:51 PM (Eastern	Daylight Time] * SVR:USPTO-	FXRF-1/1 * DNIS:87293	06 * CSID: * D	URATION (mm-ss):04-	22	<u> </u>

		10.416 P.4
,	15	Fisher, Thomas G. P.E. "SP88 Update - Now and the Future," 1995 World Batch Forum
	. (7	
	· TRE	Gillesple, David P., Ph.D. "Comprehensive Information Management: EPA, OSHA, and
	, γν	
	78	Grant, Dr. R. Peter, "The Impact of Reengineering on the Batch Manufacturing
	, 1/4	Workplace." 1995 World Rotch Engrey (Mariago Od Agort Control Manufacturing
<i>s.</i>	10	Workplace," 1995 World Batch Forum (May 22-24, 1995). (5) (5)
*		Kissling, Jeffrey L. "Flexible Software Structures and Change Management," 1995 World
١		104W1 FUIUII (MAY 22=24, 1995) <i> 114 MWA </i>
	TH	Loos, Peter. "Production Management - Linking Business Applications to Process Control,"
		11989 WURU DEIGH FANIM MAN 22-24 100EN 1-11 1
ł	TI	OCIDA, DAVID. Ellects of Alliances and Acquiritions on the Dotal Automotion II.
L	_ ()	World Batch Forum (May 22-24, 1995). (43 Pages)
	TI	7.000,000
1	(1)	"Plant Operations Framework," AMR Report (May/June 1995) ((C)).
ſ	~V	INCAMBLE V. SCHOOLING ANDROGODOG AS A DAGE ST
ł	14	Batch Forum (May 22-24, 1995). (17 Page).
-	7	Rosanot Howard B 46
	14	Rosenof, Howard P. "Dynamic Scheduling for a Brewery," 1995 World Batch Forum (May
-		[22-24, 1995]. ([1700])
	75	22-24, 1995). ((, Day)) Schreiber Philip et al. Process Automation Using SP88," 1995 World Batch Forum (May 22-24, 1995). (7 Document Communication Using SP88," 1995 World Batch Forum (May 22-24, 1995).
-		22-24, 1995). (7 Page).
	TE	Strobhar, David A. "Evolution of Operator Decision Making," 1995 World Batch Forum
_		1/110) 44-67. 1933). [[[]X[(X]]].
	14	Varuy, Joel M. "Integrating Manufacturing into the Compacts Research
_	•	IPAMI IIMARIBO, ISSO VUOTO MATON KONIM (MALLOO OA AGOEL EA 🦠 🛼 🔒 🕽
_	15	Webb, Marcus. "Computer System Implementation, Batch Standards and Validation," 1995
	()	World Batch Forum (May 22-24, 1895). (1) Duger).
-	e V	Young Stephen "Technology The Cartiful I.
	14	Young, Stephen L. "TechnologyThe Enabler for Tomorrow's Agile Enterprise," 1995
-		World Batch Forum (May 22-24, 1995). (10 Dags).
_	*	
_		
E	XAMINER	MN 8 /
		DATE CONSIDERED 9/18/05
		nitlal if citation considered, whether or not citation is in conformance with MPEP 609;
1	ext communic	cation to applicant.

Under the	в в ршв с Рарелис	tign (+) Inside ofk Reduction	Act of 1998, <i>i</i>	O persons are required to r	A. U. 8. Patent and Trade of of the acceptance of the	proved for upe thou T.S.C : Bellia Antonio Institution united it com	LEIN 10/31/2002/CMB 0861-0031 DEPARTMENT OF COMMERCE INTER 8 VOIG CMB control rumber.
		om 1449A/F				Complete H Kn	
					Application Number	09/448,374	
IN	FOR	MATIC	ON DIS	CLOSURE	Filing Date	November 2	
81	ATE	MENT	BY A	PPLICANT	First Hamed Inventor	Dardinski el	
			_ , , w	. 610/1171	Group Art Unit	2774	2193
	(tr	so as many	eheata aa ni	ccssary)	Examiner Name	Not Yet Ass	
Sheet		1	· d	2	Atlamey Docket Number		
				11.0.04781			
		IIR Paler	nt Desument	"I.E"	T DOCUMENTS		Phone Columns Lines
ugap. Stawner	CE 72	Number	Kind Code (7/snawn)	Manue of Patent of Clad D	De er Applicant De Desiment	ite of Publication of Clied Decement MM-DD-YYYY	Pages, Courne, Lines, Where Released Passages of Relevant Flaures Appear
		\ .		:		_	
			!	i			
		```	į.	•	<del></del> :	-	
		!		i		_	
	•	. !				-	
		• :				-	
		•	` !			-	
		!		,	<del></del>	-	
		. 1		. \ .		-	
		į				_	
				. `		-	
						1	
		•		!		_	
			•	į		-	
_				:	<del></del>	• -	
						_	
						\	
		•				\ _	
		:				\-	
		•		•	·		<del>\</del>
			٠	i		-	
		•		1		-	
<del></del> :				•		_	
<del></del>				:		-	
						_	
				:	. —	_	
			,			_	
!						. <u> </u>	

••	e phis sign (+) insid Popenwork Reduction		persona son required to	App Li, S. Palent and Traden respond to a collection of infor	PTO-681 PERSISSION PROPERTY (CO-60) PCO-1800 CANDARDA FOR THE COMMERCE COMM
Subs	Zate for form 1449A	PTO			Complete If Known
		• • •		Application Withhea	09/448,374
IN	FORMATION	ON DISC	CLOSURE	Filing Date	November 23, 1999
81	'ATEMEN'	T BY AP	PLICANT	First Named Inventor	Dardinski et al.
				Group An Unit	2771 2192
	(use as man)	y sheets as nec	88897/)	Examiner Name	Not Yet Assigned MGDE
Sheet	2	of	2	Altomey Dockst Number	0102314-0048
			FOREIGN PAT	PENT DOCUMENTS	

				FOREIG	N PATENT DOCUMENTS			
Exempler Initials*	Cite No.1	000-2	Poreign Palent Doc	Mind Onder (Florowe)	Name of Petoption or Applicant of Otted Document	Date of Publication of Cited Document MM-DD-YYYY	Rogas, Cristris, Lines, Vitaro Ratorest Passagen or Robusts Pigures Apparer	7"
					······································	,		E

[&]quot;EXAMPLETE INSERT DESCRIPTION DO PRINCIPLES OF DESCRIPTION IS IN CONJUMNATION WITH MIPEP COR. Draw line Operagin elization of not be conductable and not considered. Include copy of this term with most company assume to applicant.

1128642.1

^{*}Unique cliebten designation number, *See effected lights of U.S. Potent Documents, *Enter Office that lexued the document, by the two-lotter code (WIPO Standard ST.2). *For Appearese potent documents, the Indication of the year of the Emperer must precede the application number of the potent documents, *Upon of document by the appropriate application of the year of the Emperer must precede the application number of the potent document, *Upon of document by the appropriate application as disclosed.

*Applicant to the place a check mark here if English language Translation to allocated.

	atitute R										Complete if K	righ 10/01/2002, OMB 00 PEPARTMENT OF COM nizins a valid OMB control Nown	
									Application Num		09/448,374		
11	<b>VFOI</b>	RMA	TIO	N	DIS	CL	OS	URE	Filling Date		November		-
	TAT								Pirat Named Inve	ntor	Steven Dai		
									Group Art Unit		2771		_
		(USO 83 .	many s	sheeti	# 36 A	20088	ary)		Desminer Magne		Not Yet As	Naned	_
theat		1		_ [	af ]		1		Attorney Docket N	umber	102314-00		
	-			<u> </u>				S. PATEN	DOCUMENTS	,			=
district.	Can		Patent 70er	KD	rnent I Code Impun)			nte of Patente of Cited Do	e or Abblicant	Pote	of Publication of pal Document MADD-YMY	Pagas, Coturnis, Unas Where Rolevans Peatinges or Relevant Pigures Appear	
	-		\	_							٠		<u> </u>
	1				_	\							_
	3								=	- -			_
	<u> </u>	1		ł	I	ŧ			$\leq$				_
										<b>†</b> `			
				$\Box$						<u>t                                    </u>	1		
		<del>                                     </del>								-			
	<del></del> -			寸					<del></del>				~
				二				_	<del></del>	<b>!</b>			
								×			·		_
			Foreign	Pate	t Doo	ा सरकार	URE	GN PATE	IT DOCUMENT	<u> </u>			_
mines its	<b>24</b>	CHAR		unbe		IQ:	d Code [®]	Mame Applicant	of Patentse or of Cited Document	C	of Publication of Sed Document MH-DD-YYYY	Pages, Columns, Lines, When Robusch Postages of Rubech Figures Appear	7
						$\overline{}$				+-	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
		$\Box$								1			⊢
													L
-		-		-						+			
		_			7			_		+			<b> </b>
			Ī		才			<i>-</i>	<del>/</del>	┪—			-
miner		1	V	V	A		ZZ	$\sim$		<u>-</u>		1 -1 -1	<b>'</b>
		01	ΛY	<b>(</b>	/		T	Y			ite ensidered	dialie	~

1001032,1

IRB I	Olden er bri	ක සේවා	(+) 195100	Mia Dox	<b>~</b> L	<u>+</u> ]					A.		PTO/SB/DSA	(08-00)
iar i	na Page	ovodi. B	editcion	Act of 19	93. As	recess	3.8/A.P	guired to n	S.U S.D. et brooms	Patent and	Trestone Distriction	ra var use unre rk Offics: U.S. n unfess il com	PTO/SB/DSA ugh 10/91/2002. OMB 08 DEFARTMENT OF COM Bics a world OMB control	81-0031 MERCE Number
			r form 144									mplete if i		
	INI	an:	MAT	ION	Die	ci d	1611	DE	Applica	tion Num	ber	09/448.	374	
									Filing C	ate			er 23, 1999	
	31	W15	MEN	118	T A	PPL	ICA	NT		med hye	nter	<b>Dardins</b>	ki, et al	
		ในละ	es mar	w ahaa	ta ea	DROOMS	(vne		Group A			2774	219)	
-	Observa	74		<del></del>		-			Domini				Maher	7
	Sheet	Γ,			of	1			Attomicy	Docket M	amber .	010231	4-00046	
								IR PAT	ENT DOC	HATENTO				=
·	miner	2320	U.S.Pr	dent Do	umen	1							Pages, Cohenna, Lines,	
		(A)	Number		nd Cod	<u>~</u> ]	o emer So	Petestee : Cited Docs	or Applicant Mant	Cited	Publication Document	si I	Where Relevant	- 1
	_	—- <del> </del> }	•	. (2	Liquonia	31		•	· —	MIM	PD-YYY	<u>_</u>	Passages or Relevant Enurse Agency	
7		一												
	*	_												
	_	7			5							. —		
_		1	~		+	+-								
_		一	<del></del>	~	╅╴	<del>                                     </del>								
						+			<del></del>					
_	$\neg$			~~~	+	$\overline{}$				+		<del></del>		
					十	1	~		******	+				
						1.		$\overline{}$		+	-			-
					T	T			$\overline{}$	<del>†</del>		+		<del></del>
					I				_	1		+ -		
	_				$\mathbb{T}$					<b>*</b>	7	<del>                                     </del>		——↑
					工									
_	<del></del>	-			1									─┤.
_		-			↓_	Ļ.,								
<u> </u>	┿	-			<del> </del>	<u> </u>			<u> </u>					
	+	+			<del> </del>	-								
_	+	+			₩	ļ								
-				<del></del>	Щ.	<u> </u>								
_														eg
_	<del></del>							REIGN P	ATENT DO	CUMEN	78			$\Box$
	mer CI		90	reign Pa	<del>teut</del> D		nd Oppe		lame of Palo	rise or	Date of	Publication of	Pages, Celumes, Lines, Where Relevant	
	r' No	' Of	()CO()	Walte	er ⁴	~	kacum)	Appl	loant of Cited	Document		DOCUMENTS OF	Passages of Reloyant	70
							T				1		Philips Applany	+
			7				$\top$				<del>                                     </del>			
	$\Box$				_	$\overline{}$		1		<del>-</del>	<del>                                     </del>			+
							$\square$				+			
_											1			<del>  </del>
_											1			<del>-  </del>
_									•					┪
		4	4											<del>-  </del>
		4									T -			+-1
-			<u> </u>					Z						$\forall$
_					, 7		1	7						
_				$\overline{}$	~		//	,	_					
_	mleer	T	-/		A		/-/	<u>/</u>		·				_
	uniner nature		(	M	H			Y			ate		Alistos	

1 Unique clariton designation rember: 8 See attached process.
1 Unique clariton designation rember: 8 See attached process.
1 Unique clariton designation rember: 8 See attached process patent documents. In which the past of the reign of the Emparor must process the center number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 8 Applicant is to passe a check mark here if English tanguage Translation is adapted.

Burdan Heuri Salment: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Citiel Information Officer, U. S. Patent and Trademark Office, Washington, OC 20224.

DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Academic Commissioner for Petents, Washington, DC 20224.

				ersons are required to re	pand to a collection of				OlyB control nun
Subst	ita estati	om 1449A/P	то				Complete If Ki		
[8]	EAP	NAATIC	M DIES	LOSURE	Application Number	7	09/448,374		
					Filing Deta		November		
٦)	MIE	INDN	BY AP	PLICANT	Pirst Named Involu	DF	Steven Dar	dinski	
	(LA	ee as many	sheets as nece	ttervi	Group Art Unit	_	2771	<u>_2</u>	147
heet	·		<del></del>		Examinar Name		Not Yet Ass		509 DO-
THEME		1	of	7	Atterney Desket Nun	per	102314-004	18	
				U.S. PATEN	DOCUMENTS				
BHÎRET BAS	CB9 No.	U.S. Poter Number	IGNO Code ²	Name of Patenta of Clad Do		Osts Ci	of Publication of ad Document	YYing Passang	ZALITYE, LINES, TO PROINCED CO OF Refevent TON ASSESSED
	•		-		_				
			_	t	_		,		
Z				1					
			+		_				
~-			-		_				
	,			•			•		
			<del>-</del>	•	_				
			<del>/</del>		-				
				• •				<u> </u>	<del> </del>
					-		•		
			<del></del>		ط,				
			_	/	•		•		~
				· \			•		•
—‡				٠			- -		
				<b>:</b> -			-		
$\Box$				_	<del></del>		-		
<b>—</b>							-		
<del></del>			+			/			
ゴ			-	_			\ -	·	
<b>—</b>				_					
<del></del> -∔			~i	_			×		
<del>-</del>			十		•		_		
			ユ				<del>.</del>		<del>/</del>
∳			工				-		_
<b></b>			L				-		

	a plus elgn (+) insk Paperwork Reductio		of bertuger eas encores		PTC/SBIOLA (08-00) PTC/SBIOLA (0
4	bite for form 1449A/				Complete If Known
				Application Number	09/448,374-4969
			CLOSURE	Filing Date	November 23, 1999
ST	'ATEMEN'	T BY AP	PLICANT	First Named Inventor	Steven Dardinski
ļ	Ave es			Group Art Link	2771 2147
L	(nea es men)	y sheets on nec	essary)	Examiner Name	Not Yet Assigned Can Can
Sheet .	2	of	7	Attorney Docket Number	102314-0046

			Foreign Peterni Do	chulaur	•		Daniel Catalogue ( Trace	Т
triner Ex	Cby No.	<b>©#a</b> 2	Number	Kind Code ² (Flanswa)	Name of Patentee or Applicant of Cited Decument	Date of Publication of Cited Desument MM-DD-YYYY	Pages, Coterans, Lines, Where Relevant Patestyes or Relevant Pigures Appear	70
—								
—			•			コ		
~						_		
	<b>\</b>							
_							· · · · · · · · · · · · · · · · · · ·	$\vdash$
—,		, .		, .		. +		Н
一		<del></del>	$\overline{}$	<del>~ -   -  </del>				$\vdash$
							**-	⋳
1				4-1				Н
				14				Н
								Н
								Н
								H
_								П
-								
-		-				_		
$\dashv$		-+						
<del> </del> -		<del> </del> -		<del></del>				$\Box$
-+				<del></del>	·			Ш
一		_		<del></del>		·	<u> </u>	Ш
一		$\overline{}$		<del></del>			<del></del>	4
丁				<del>-   -</del>				-
		- 1					<del></del>	-1
						<del></del>		$\dashv$
$\Box$						-		4
I			11	_/Y/	_			4
			4V	111/2/			<del></del>	

"EXAMINES: Initial if reference consistence, laterines of this circles is to conformance with MPEP 608. Done line through elicities of not in conformance and not consistence, include easy of this form with first communication, in explanate.

^{*}Unique citation designation regimes. *Get effectively forced U.S. Patent Congressia, *Enter Office that resuct the document, by the two-tetter code (WPO Sites)and 57.3). *For Japanese patent decuments, the indication of the year of the reign of the Emperor must precede the application number of the patent decument. *For is of decument by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. *Applicant is to picce a check mark here if English indicates on the document under WIPO Standard ST. 16 if

Substitute for from 1449APTO  INFORMATION DISCLOSURE STATEMENT BY APPLICANT  (use as many sheets as necessary)  Cheen as many sheets as necessary  As not the stress of the sheets as necessary sheet as necessary sheets	9
INFORMATION DISCLOSURE STATEMENT BY APPLICANT  (use as many sheets as necessary)  Sheat 3 of 7 Attentory Docket Number 102314-0046  OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS  Disclude remis of the sidery (in CAPITAL LETTERS), tibe of the static potters appropriately, the of the static potters are sidery (in CAPITAL LETTERS), tibe of the static potters appropriately, the of the static potters appropriately the publisher, city and/or country whose published.  AJ Pribe Compliter Works' Net Products Can be Managed via World Wide W(2M) Newstetter Database 111, Data Trando Publications, Inc., No. 11, Vol. 7, 30, 1095. (2 PASA)  AP Tibe Launches First Networking Device Capable of Being Managed via Information of Bei	9
STATEMENT BY APPLICANT  (use as many sheets as necessary)  Sheat 3 of 7 Attempty Docket Number 102314-0046  OTHER PRIOR ART - NON PATENT LITERAN TURE DOCUMENTS  Drawte norms of the subject of CAPITAL LETTERS), the of the subject of	
Croup Art Link  Examinar Name  NSt Yet Assigned  Sheat  3 of 7 Attention Docket Number 102314-0046  OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS  Include rease of the state of the st	
Sheat 3 of 7 Atterney Docket Number 102314-0046  CITHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS  District No. 1 Include name of the subject in CAPITAL LETTERS), title of the sibide (when appropriate), t	21
AD Tribe Announces Revolutionary Use of the Internet, Lauriches Impositive Management via World Wide Web, Business Wire, Lauriches Impositive Management via World Wide Web, Business Wire, Provides New Weblands Provides New Weblands (2) Provides Network (2) Provides New Weblands (2) Provides Network (2) Provides Netwo	750
OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS  Districts include rema of the sizing (in CAPITAL LETTERS), title of the sizide (which appropriate), title of the literature appropriate appropriate), title of the literature appropriate appropriate), title of the literature appropriate appropriate appropriate), title of the literature appropriate appropriate appropriate), title of the literature appropriate appropriate), title of the literature appropriate app	
Exampler Cits ham (sook, magazine, journal, serial, symposhum, salade, city, date, page(s), waterne-issue number published.  AJ Tribe Complies Works Net Products Can be Marraged via World Wide W (SM) Newstetter Catabase ***, Date Trando Publications, Inc., No. 11, Vol. 1 So., 1995. (2 Page)  AD Tribe Announces Revolutionary Use of the Internet, Lauriches Innovative Management Selution; New WebManage Technology Provides Network Management via World Wide Web, Business Wire, May 22, 1995. (2 Page)  AP Tribe Lauriches First Networking Device Capability of Being Managed via Internet in Newson (Series Newson).	
AD Tribe Announces Revolutionary Use of the Internet, Launches Innovative I Management via World Wide Web Business Wire, Management via World Wide Web, Business Wire, May 22, 1995.  AP Tribe Launches First Networking Device Capable of Being Managed via in Web Browser, Tribe-Links Enables Remote Computing and Internet and Interne	<del></del>
AD Tribe Announces Revolutionary Use of the Internet, Launches Innovative I Management via World Wide Web Business Wire, Management via World Wide Web, Business Wire, May 22, 1995.  AP Tribe Launches First Networking Device Capable of Being Managed via in Web Browser, Tribe-Links Enables Remote Computing and Internet and Interne	ber(s),
AO  Tribe Announces Revolutionary Use of the Internet, Launches Innovative Management Solution; New WebManage Technology Provides Network Management via World Wide Web Business Wire, Management via World Wide Web Business Wire, Managed via in Web Browser, Tribe Links Enables Remote Computing and Internet	
Management via Werld Wide Web, Business Wire, May 22, 1995. (2. 1995)  AP AP AP AP Browser, TribeLinks Enables Remote Computing and Internet Appears of the Property Process of the Property Process of the Property Process of the Pro	7, MB
Management via Werld Wide Web, Business Wire, May 22, 1995. (2. 1995)  AP AP AP AP Browser, TribeLinks Enables Remote Computing and Internet Appears of the Property Process of the Property Process of the Property Process of the Pro	-
Management via Werld Wide Web, Business Wire, May 22, 1995. (2. 1995)  AP AP AP AP Browser, TribeLinks Enables Remote Computing and Internet Appears of the Property Process of the Property Process of the Property Process of the Pro	
Management via Werld Wide Web, Business Wire, May 22, 1995. (2. 1995)  AP AP AP AP Browser, TribeLinks Enables Remote Computing and Internet Appears of the Property Process of the Property Process of the Property Process of the Pro	
Management via Werld Wide Web, Business Wire, May 22, 1995. (2. 1995)  AP AP AP AP Browser, TribeLinks Enables Remote Computing and Internet Appears of the Property Process of the Property Process of the Property Process of the Pro	
Management via World Wide Web, Business Wire, May 22, 1995. (2, 1995)  AP 4Tribe Launches First Networking Device Capable of Being Managed via in Web Browser, Tribe Links Enables Remote Computing and Internet Apparent	~
AP AP Aribe Launchee First Networking Device Capable of Being Managed via in Web Browser, Tribe Links Enables Remote Computing and Internet Apparent	Remo
Web Browser, TribeLinks Enables Remote Computing and Internet Access	اعمم
very provider, TripeLinks Enables Remote Computing and Internet Arrease	
Desires wire, may 22, 1998, (2, 1992)	97°
	<del></del> -
- 1	
	•
<del> </del>	
1	

		form 1449A/PY			U. S. Palent and Treder respond to a collection of inter	Complete if Known	المالية المالية المالية
			_		Application Number	09/448,374-4989	• • •
	NFOR	MATIO	V DISC	CLOSURE	Filing Date	November 23, 199	9
	STATE	MENT	BY AP	PLICANT	First Named Inventor	Steven Dardinski	3
		·	<b>.</b>		Group Art Unit	2771 2	(93
<u> </u>	(1	ise as many ch	9913 68 NGC	essary)	Examiner Name	Not Mat Todighed	eno
Sheat		4	of	7	Attorney Docket Number	102314-0048	7
			•			. 19	<del></del>
	•					:	
						•	
				•	.•	•	
<b> </b>	<del>_</del> .						
						• .	
1	į						
ļ	<del>- </del>				•		,
1	i					• •	
	T			•		•	
-	<b>→</b>				· ·	· .	
1		. •				•	
	$\neg$						
<u> </u>		( Charlet	· ·	C 2		Contract Charles	
	10,	Ореска	i obio. L				
<u> </u>		7-0, 10	<del>18, 20-21</del>	- (No data)-	d, A Supplement to	<del>zo male eristelle</del> s!	<del>рр. э-э</del> ,
-	BJ	-Momal,	F. and Pi	nto-Pereira, O. 4	Jaing World-Wide-W	ish for Canini Avate	
	BJ	-Mornal, I	F. and Pi ceedings	nto-Pereira, 6. 4 1995 Internation	Jaing World-Wide-W	eb for Control Syste	me _r "
	BJ	-Mornal, I	F. and Pi ceedings	nto-Pereira, 6. 4 1995 Internation	Jaing World-Wide-W	ish for Canini Avate	me _r "
	BJ	Homal, I from Pro Sepering	F. and Pi ceedings	nto-Pereira, 6. 4 1995 Internation	Jaing World-Wide-W	eb for Control Syste	me _r "
	ВЛ	Homal, I from Pro Sepering	F. and Pi ceedings	nto-Pereira, 6. 4 1995 Internation	Jaing World-Wide-W	eb for Control Syste	me _r "
	BU	Homal, I from Pro Sepering	F. and Pi ceedings	nto-Pereira, 6. 4 1995 Internation	Jaing World-Wide-W	eb for Control Syste	me _y "
<u> </u>	Bu	Homal, I from Pro Sepering	F. and Pi ceedings	nto-Pereira, 6. 4 1995 Internation	Jaing World-Wide-W	eb for Control Syste	me _y "
	BU	Homal, I from Pro Sepering	F. and Pi ceedings	nto-Pereira, 6. 4 1995 Internation	Jaing World-Wide-W	eb for Control Syste	me _r "
-	BJ	Homal, I from Pro Sepering	F. and Pi ceedings	nto-Pereira, 6. 4 1995 Internation	Jaing World-Wide-W	eb for Control Syste	me _r "
-	BJ	Homal, I from Pro Sepering	F. and Pi ceedings	nto-Pereira, 6. 4 1995 Internation	Jaing World-Wide-W	eb for Control Syste	me _r "
-	Bu	Homal, I from Pro Sepering	F. and Pi ceedings	nto-Pereira, 6. 4 1995 Internation	Jaing World-Wide-W	eb for Control Syste	me _r "
· ·	BJ	Homal, I from Pro Sepering	F. and Pi ceedings	nto-Pereira, 6. 4 1995 Internation	Jaing World-Wide-W	eb for Control Syste	me _r "
	Bu	Homal, I from Pro Sepering	F. and Pi ceedings	nto-Pereira, 6. 4 1995 Internation	Jaing World-Wide-W	eb for Control Syste	me _r "
· ·	BJ	Homal, I from Pro Sepering	F. and Pi ceedings	nto-Pereira, 6. 4 1995 Internation	Jaing World-Wide-W	eb for Control Syste	me _y "
	-	Momal, I dem Pre Simperim 1996.	F. and Phoseodings	Cho Actt)  mis-Percira, 6. 4  1995 International Sycal  A	Jaing World-Wide-W nal Conference on A tems, Chicago, IL, C	eb for Control Syste coolerator and Large ctober 30 Novembe	ma,"
	BJ B8	Momal, from Pro Signature 1995.	F. and Phosedings	mb Pereira, C. 1995 International Systems Control Systems (1995)	Jaing World-Wide-W nal Conference on A terns, Chicago, IL, C	eb for Control Syste ecclerator and Large eccler 39 Nevembe	me," )
	- - - -	Momal, from Pro Signature 1995.	F. and Phoeselings ental Physics Co.	mb Pereira, C. 1995 International Systems Control Systems (1995)	Jaing World-Wide-W nal Conference on A terns, Chicago, IL, C	eb for Control Syste ecclerator and Large eccler 39 Nevembe	me," ) ;3,
	-	New Sta 1, 1996, 1 "New Sta 1, 1996, 1 "NEW al-	te Luglo Occino	Microcontroller, 6b search result	News Rejease, Company Control	eb for Control Syste ecclerator and Large ectober 30 Nevembe trol Technology Corp egisters, News Rela-	June
	- - - -	New Sta 1, 1996, SNEW at Whether the state of the state o	te Logio (Dialogwire)	Microcontroller,  Characteristics Control Systems  Microcontroller,  Characteristics  Microcontroller,  Characteristics  Microcontroller,  Characteristics  Microcontroller,  Characteristics  Microcontroller,  Characteristics  Microcontroller,  Mi	News Release, Con J. (1926). It of the conference on A terms, Chicago, IL, C	eb for Control Syste ecclerator and Large eccler 39 Nevembe	June

	plus sign (+) incide thi		<b>=</b>	II Q Dratest and Treater	mied for use through 10/31/20	TO AND ADDRESS OF THE PARTY OF	ĺ
Under the Pa	perwork Reduction Act	of 188	5, no persona ana required to r	espond to a collection of infor	Lister enipse y contains a Asign	OMB control number.	
	a for form 1449APTO		-		Complete If Known		
				Application Number	09/448,374-4969		İ
INF	DRMATION	I DI	SCLOSURE	Filing Date	November 23, 1999		
STA	TEMENT E	3Y /	APPLICANT	First Named Inventor	Steven Dardinski		
				Group Art Unit	2771	211)	
•	(lise as many she	*## 53	necessary)	Exeminer Namo	Nat Yet Assigned	Tinsh!	0
Sheet	5	9,	. 7	Attorney Dorket Murcher	102314-0048	- A-1/1-	

missing reference from Elan

Sheet	<del></del>	5	व	7		Attorney Docket Murr	nber 10	2314-0048			
•	-	(US), S	eptem	per 11, 1990	), (Dialo	Web search re	sult). (	( Page)			T
	aw	Techno	<del>iliva Sr</del> Hogy, A	<del>nell Control</del> l <del>ugust 17,</del> 1	er Pamil 989. (Di:	y offers Full Inte alogWeb search	gration	News R	lease, Cur	itroi	Τ
	BX	AC-VO	Moduk	sa Available	for Low	Cost Automatio une 28, 1989, (	IT Cont	roller." Neu	& Release	<u> </u>	$^{+}$
	BY	"New S	mall Ai	<del>Itemation O</del>	ontroller	features Precia	ion And	leg VO Mo	dutes: * No	Wige	7
	BZ	"Inexpe	nsive /	utomation (	Controlls	, May 30, 1980, r features Mess	age Di	splay Capa	billy What	<u> </u>	4
	CA	Releas	s <del>, Cont</del>	<del>rol Techno</del> k	<del>ygy (US</del> )	, May 19, 1989, Cost sensitive	<del>-(Dialo</del>	aWeb pean	ah reault\/i	Page	L
		Centrel	-Tochn	<del>ology US,</del> N	<del>ovembe</del>	r 8, 1088, (Diala	aWeb.	gaarch ma	HY LA DOOR	4	
	CB	Release	<del>IAM G</del> o <del>s. Cont</del>	ftware creat rel Technolo	les Auto	mation 'Program , October 6, 196	nming E	Milonmer	t, News	43	100
	CC	"Autom	<del>etlen P</del> i	<del>rogrammin</del> g	Enviror	ment runs On II 9, 1988, (Dialog	BM (R)	PC "New	a Rebassa	7	7
<del></del>	CD	Low-O	ost Aut	emation Cor	ntroller f	entumo Motion (	Control	Communi	تا فاستامه	SWB	┝
	CE	Release	<del>, Cont</del> Provi	roi Technolo tea Stenolo	gy (US)	March 7, 1988 Control in Work	(Dialo	gWeb soor	th result).		1)
		Release	<del>i, Qonl</del> i	<del>rol T,ochnok</del>	gy Corp	., December 5,	1988, (	DialogWeb	search Trems	- ,	
	CF	"Mulli-T	asking	Controller p	revides	High level Instru	etions	for Matien	Control,		╁
		(Dialog)	<del>Veb sa</del>	arch result):	. I \ Dag	rol/Technology	•	_	·	,	
	CG	*Operati	ore Co	Recie Create	neijs' se	dly Machines," DialogWeb seam	News f	lelease, Oc	ontrol .		1
	СН	Automa	ition O	ontroller fee	ures for	1-60186 Proses	ann Int	enested Ad	November 1	WO	
	CI	Plug-C	- Cons	<del>el fechnolo</del> N <del>o Controlo</del>	gy (US) end Act	April 22, 1088, uaturs Speed S	(Dialog	Web eean	h rocutt).(	<b>37</b> 4	۲)
	Ç1	Release	<del>, Cont</del>	<del>Ci Technolo</del>	<del>gy (U8)</del> ,	-Jenuary 13, 10	88. (D)	elogWob or	Soroh result	) <u>(</u>	202
	63	Product	Roleas	<del>is, Control 1</del>	<del>cohnel</del> c	et to Controller v gy (US), Januar	MUN RIL ry 8, 10	<del>bon Cable</del> 86, (Dialog	<del>," New</del> <del>Web see</del> rc	ħ	<b>1</b> (
	CK	Theer?	<b>C</b> LIBIO	de offer Plus	Compa	itibility with Con 185, (DislogWeb	troller	Nowe Rela	Dage Contr	a	
	CL	Compa	व उप्रहा	em combine	B MOUGE	Control: Mech	<del>ce C</del> er	trol " Now	Release,		Ι-
	CM	"A <del>ytome</del>	<del>tion O</del> c	introller eec	opts Cur	(DislogWeb ser	We Rol	PARA CAN	State )		
	CN	100hnol	H Com	ly 12, 1985,	(Dialog) Board b	Web search resi	ult). (1	Dage)	Morros.		
		Release	, Contr	<del>ol Technolo</del>	av. Awat	st 26, 1985, (D)	Moole	Accords o	T D Muse	<b>19</b> 6	
	co	Tochnol	o <del>ro Go</del> r pay, Au	19010 for Au Igust 15, 10	iomotod 85. (Diel	Machinas," Nev ogWeb search r	ve Role	O Drie	ol C	9	
	CP	"Progran	nmable	-Controller	र्गीहाउ ८०	ntrot of Otenning	end 9	orio Mathe	s, News	$   \exists$	_
	co	Tevlor: N	Contr	d Technolo	y, May	<del>81, 1005, (Disio</del>	eWeb-	earch res	in ( Sco	*	
	ا	from http	-/tolen	ebet mech	wo.edu	eu/ROBOT/tolo	td.eden	<del>элэ үүдэ ү</del> m <del>(14-вас</del> а	6) ( 1995	2	

					and the test the test of	Indiana to a consecutif of Kill	omation unless & contains a valid	PTO/38/06B (06-00) 102_CMB 0831-009 NT OP COMMERCE CAMB COMME (11) 11064
	Subst	Arto for A	bma 1448Æ/P1	ro	•		Complete If Known	
	INIE			N DIOOI	00000	Application Number	09/448,374-4969	
	4				LOSURE	Filing Date	November 23, 1999	
	51	AIL	MENI	RA YEL	PLICANT	First Named Inventor	Steven Dardinski	
		faa	ie as many a	heela aa neces	zanA	Group Art Unit	<del>2771</del> —	2113
	Charal					Examiner Name	Not Yet Assigned	3ng 6019
	Sheet		6	of	7	Attorney Decket Humbs	102314-0046	
							<b>;</b>	
								+-
						·	i	
					•		1	T
		i			·		:	$\leftarrow$
		l					•	
						••	•	+
	<u> </u>	1			•	. •		
	ĺ	ļ			•			
			11			•		
Siin		CY	"NowP	reducts Pro	vide-interactiv	e Graphics Over W	et Using Neiscape Plu	9-146
sing Evences		67	an <del>d Ja</del> ∖	e, PR Nev	<del>vawire; May 20</del>	. 1988. T 7. Dags	Ł)	· I I
YPM/ES		cz	M2.Dee	i <del>co cyston</del> sswim liber	is; inclusity's t uli 4, 1998. (	2 busel	ting software supports	Java,"
•		DA	'ArgoTe	en uparede	s ErgoOinc F	at play and play c	omponent conware for	
			Manufe	<del>cturing," B</del> u	einees Wire	ерпіям 15. 1006	<del>( 7 Dagra</del> )	1 1
		DB	Embed	Ceu System	ns Oonference	Addresses the Inc.	easing Complexity of	
			System	no oysieme «Ossimo»	H <del>resign) Fac</del> R	<del>Nicol Program and I</del>	Exhibits Help Smbodde Change, PR Newsy	
	L		Decemi	<del>:er 37, 1</del> 99!	1_[2_D(a)	Δ	7	· 1 1
•		DC	"inclustr	y' <del>o top o</del> mb	added operati	og software supper	a Java; p805ystem er	Tables
			Limbed	<del>led Internet</del>	epplications	Rd Low-cost Interne	et appliances," Buelies	e Wire,
	<b> </b>	DD	"Genev	<del>y 1, 1008.</del> D introduce		y for pagesing and	reasoning about data	
•			THE AACH	IN ANICH AND	U. BUEIRDES \	Viro. Mov 15. 1096.	<del>-( 1 Dass)</del>	· 1 1
		DE	"Gensyr	n Introduce	s internet cons	ectivity for its G2 fa	mily of intelligent real.	IPPO -
	<b>-</b>	DF	SOUMBLE	, BUSINESS	VVIII Warch		4)	
			1 "			10, 1008. 2 Das	ilgent Systems with	

	Substitute	o for form 1449A/I	PTO ·		respond to a collection of infan	Complete If Know	
•	- 1	·			Application Number	09/448,374-49	
				CLOSURE	Filing Pale	November 23,	
	STA	TEMENT	BY AP	PLICANT	First Named Inventor	Steven Dardins	
-		(use as many	shopis no no	urran/i	Group Art Unit	2771	2193
	Chart				Examiner Name	Not Yet Assign	ed Inshen
	Sheet	<u>7</u>	Q	7	Attorney Docket Number	102314-0048	
	1				:	•	
re.N.	1	•				. •	1 1
STING		Ñ <del>  "Breal</del>	dny News	or invensys Sol	ware Systems Empl	Ween Room es	<del></del>
	<b> </b>	Eactor	ySuite 200	O Integration An	nounced, Internal e-	mail dated Marc	1 28, 2001. (2 Dale
				•			
						•	
					•		
	<u> </u>						
					·		
							•
				<u> </u>			•
5C . AG	D		rg, Ken, et	al. Desktop Te	eoperation via the W	orld Wide Web,	HEBE
S5109)	DI	Interna	<del>ional Conf</del>	erence on Robe	See and Automotion.	nn REA PCO	(1995)
Shirty .		N - Disk D	<del>ional Conf</del>	erence on Robe	eoperation via the Vi tics and Automation, Text Markup Langue	nn REA PCO	1708,
SINY	D\ Examiner	N - Disk D	rive with E	erence on Robe	tee and Automation, Text Markup Langue	pp. 854 - 656. 1ge Server," IBM	HERE (1975).
Shing .	DV Examiner Signature	Interna Obsk 9 Opcom	ive with E	interior on Resemble of Page	tics and Automation, -Text Markup Langue	pp. 864 - 858. Age Server, * IBM	1/18/19
ציין ניין	DV Examiner Signature	Interna Obsk 9 Opcom	ive with E	interior on Resemble of Page	tics and Automation, -Text Markup Langue	pp. 864 - 858. Age Server, * IBM	HERE (1995). 1 TOB, 1 TOB (9) In contampling and not
わいり	Ecandrar Signature	Internet  V Disk D  Qecom  of if reference consider copy of life form	tive with a ber 1995.	The chair of the second of the chair of the	Text Markup Langue	pp. 864 - 858.  Ige Server, * IBM  Pate Server	HERE (1995). HTDB, HTDB (9) In conformation and not
わかり	Ecandrar Signature	Internet  V Disk D  Qecom  of if reference consider copy of life form	tive with a ber 1995.	The chair of the second of the chair of the	tics and Automation, -Text Markup Langue	pp. 864 - 858.  Ige Server, * IBM  Pate Server	HEREE (1995). 1108, 1108 (1991). In confermence and not
STIM)	Examiner Signature Signature TEXAMINER: Industrial considered. Include the considered of the considere	Internal  W Disk D  Quecom  at a reference conside copy of the form	interment Committee with Each 1995, Maried whether 1995 whether the committee with medicant to to	arence on Robert Marchael State on Robert Challes on State of Stat	Here and Automation, Text Markup Langue  Commence with MPEP 609. Draw in If English impulses Translation	pp. 664 - 658.  Age Server, 121.  Pate Server, 121.	
STING	Ecandrar Signature	Internal  W Disk D  Quecom  at a reference conside copy of the form	interment Committee with Each 1995, Maried whether 1995 whether the committee with medicant to to	arence on Robert Marchael State on Robert Challes on State of Stat	Here and Automation, Text Markup Langue  Commence with MPEP 609. Draw in If English impulses Translation	pp. 664 - 658.  Age Server, 121.  Pate Server, 121.	
୨୬ <i>୦</i> ୦୬	Examiner Signature Signature TEXAMINER: Industrial considered. Include the considered of the considere	Internal  W Disk D  Quecom  at a reference conside copy of the form	interment Committee with Each 1995, Maried whether 1995 whether the committee with medicant to to	arence on Robert Marchael State on Robert Challes on State of Stat	Here and Automation, Text Markup Langue  Commence with MPEP 509. Draw in If English impulses Translation	pp. 664 - 658.  Age Server, 121.  Pate Server, 121.	
STINY)	Examiner Signature Signature TEXAMINER: Industrial considered. Include the considered of the considere	Internal  W Disk D  Quecom  at a reference conside copy of the form	interment Committee with Each 1995, Maried whether 1995 whether the committee with medicant to to	arence on Robert Marchael State on Robert Challes on State of Stat	Here and Automation, Text Markup Langue  Commence with MPEP 509. Draw in If English impulses Translation	pp. 664 - 658.  Age Server, 121.  Pate Server, 121.	
SSING	Examiner Signature Signature TEXAMINER: Industrial considered. Include the considered of the considere	Internal  W Disk D  Quecom  at a reference conside copy of the form	interment Committee with Each 1995, Maried whether 1995 whether the committee with medicant to to	arence on Robert Marchael State on Robert Challes on State of Stat	Here and Automation, Text Markup Langue  Commence with MPEP 509. Draw in If English impulses Translation	pp. 664 - 658.  Age Server, 121.  Pate Server, 121.	
わいか	Examiner Signature Signature TEXAMINER: Industrial considered. Include the considered of the considere	Internal  W Disk D  Quecom  at a reference conside copy of the form	interment Committee with Each 1995, Maried whether 1995 whether the committee with medicant to to	arence on Robert Marchael State on Robert Challes on State of Stat	Here and Automation, Text Markup Langue  Commence with MPEP 509. Draw in If English impulses Translation	pp. 664 - 658.  Age Server, 121.  Pate Server, 121.	
STING)	Examiner Signature Signature TEXAMINER: Industrial considered. Include the considered of the considere	Internal  W Disk D  Quecom  at a reference conside copy of the form	interment Committee with Each 1995, Maried whether 1995 whether the committee with medicant to to	arence on Robert Marchael State on Robert Challes on State of Stat	Here and Automation, Text Markup Langue  Commence with MPEP 509. Draw in If English impulses Translation	pp. 664 - 658.  Age Server, 121.  Pate Server, 121.	
SSING	Examiner Signature Signature TEXAMINER: Industrial considered. Include the considered of the considere	Internal  W Disk D  Quecom  at a reference conside copy of the form	interment Committee with East 1995, who who were who were committee with medicant to to	arence on Robert Marchael State on Robert Challes on State of Stat	Here and Automation, Text Markup Langue  Commence with MPEP 509. Draw in If English impulses Translation	pp. 664 - 658.  Age Server, 121.  Pate Server, 121.	
STING)	Examiner Signature Signature TEXAMINER: Industrial considered. Include the considered of the considere	Internal  W Disk D  Quecom  at a reference conside copy of the form	interment Committee with East 1995, who who were who were committee with medicant to to	arence on Robert Marchael State on Robert Challes on State of Stat	Here and Automation, Text Markup Langue  Commence with MPEP 509. Draw in If English impulses Translation	pp. 664 - 658.  Age Server, 121.  Pate Server, 121.	
STING	Examiner Signature Signature TEXAMINER: Industrial considered. Include the considered of the considere	Internal  W Disk D  Quecom  at a reference conside copy of the form	interment Committee with East 1995, who who were who were committee with medicant to to	arence on Robert Marchael St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	Here and Automation, Text Markup Langue  Commence with MPEP 509. Draw in If English impulses Translation	pp. 664 - 658.  Age Server, 121.  Pate Server, 121.	
Shing)	Examiner Signature Signature TEXAMINER: Industrial considered. Include the considered of the considere	Internal  W Disk D  Quecom  at a reference conside copy of the form	interment Committee with East 1995, who who were who were committee with medicant to to	arence on Robert Marchael St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	Here and Automation, Text Markup Langue  Commence with MPEP 509. Draw in If English impulses Translation	pp. 664 - 658.  Age Server, 121.  Pate Server, 121.	
STING)	Examiner Signature Signature TEXAMINER: Industrial considered. Include the considered of the considere	Internal  W Disk D  Quecom  at a reference conside copy of the form	interment Committee with East 1995, who who were who were committee with medicant to to	arence on Robert Marchael St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	Here and Automation, Text Markup Langue  Commence with MPEP 509. Draw in If English impulses Translation	pp. 664 - 658.  Age Server, 121.  Pate Server, 121.	
5 <del>5</del> 1179)	Examiner Signature Signature TEXAMINER: Industrial considered. Include the considered of the considere	Internal  W Disk D  Quecom  at a reference conside copy of the form	interment Committee with East 1995, who who were who were committee with medicant to to	arence on Robert Marchael St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	Here and Automation, Text Markup Langue  Commence with MPEP 609. Draw in If English impulses Translation	pp. 664 - 658.  Age Server, 121.  Pate Server, 121.	1995). 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708, 1708,